

# Index to Volume 74

- Absorption characteristics of chlorophyll extracts (268) 80
- Accelerating a car (268) 94
- Access courses - what are they? (268) 130
- Acid water (266) 137
- Acid rain. TARP-IT schools research project (268) 139
- Anemometry, Laser (269) 105
- Animals in education and research (266) 115
- Animals in school science lessons (268) 129
- Aspirin, Copper(II) coordination of (269) 88
- Assessment, ATI (266) 124
- Assessment of risk (267) 7
- Assessment, Practical, in GCSE science (267) 134
- Astronomy Observing the night sky (266) 57
- Astronomy, Cheap reflectors and refractors for (268) 104
- ATI (266) 21, 124 (268) 143
- Attainment target charts (268) 115
- Bacteria (269) 71
- Badgers and TB (269) 128
- Best fit, 'Constrained' least squares analysis (268) 93
- Bicycle, The backward (268) 100
- Blast furnace to make glass (267) 74
- Bonding, Molecular and ionic (267) 71
- Boyle revisited (269) 89
- Braer disaster (269) 139
- Broglie, De, wavelengths (266) 99
- Bugs in your computer (268) 73
- Bunsen burners, Real experiments with (268) 19
- Burning and/or heating (266) 139
- Calculations, Reacting mass (266) 85, 86
- Car, Accelerating a (268) 94
- Carbocations, Nomenclature of (267) 73
- Cars, Recycling plastic from (269) 90
- Cells, Testing dry (267) 104
- Chalk, A mystery investigated (267) 59
- Chemistry using an issues based approach (268) 120
- Chlorophyll extracts, Absorption characteristics of (268) 80
- Christmas, A problem-solving approach to (267) 43
- Chromatography, Identification of sugars in honey by (266) 94
- Chromium in the Croal (268) 83
- Circuits, Electric (269) 97
- Clock reaction, Computerized (268) 78
- Cloud chamber (269) 102
- Cognitive acceleration with a KS3 science curriculum (269) 113
- Collision problems (266) 138
- Colorimetric determinations with soils (267) 83
- Colorimetry, Tracing chromium with (268) 83
- Colour, The action of filters (266) 109
- Colouring, Protective (268) 69
- Comic influence on the image of science (267) 123
- Communication in science (269) 63
- Communications: sending messages by parabolic dishes (267) 89
- Computer based modelling (269) 33
- Computer, Bugs in your (268) 73
- Computers to convey difficult ideas (268) 61
- Concept mapping for assessment (267) 130
- Copper(II) coordination of aspirin (269) 88
- Creativity in the classroom (267) 17
- Cryptic colouration (268) 69
- Curriculum reform in Jordan (269) 120
- Data, Embedded, in *Windows* documents (268) 137
- Datalogging and the length of the day (267) 90
- Datalogging and the BBC analogue port (267) 92
- Day, Length of (267) 90
- Diet, Nitrates and nitrites in (267) 27
- Dishes, Parabolic, Sending messages by (267) 89
- Dispenser, Liquid (269) 85
- Drama - Creativity in the classroom (267) 17
- Earth science in the National Curriculum (266) 129
- Eclipse, VELA monitors a (267) 51
- Eddy current demonstration (268) 98
- Electrical safety (266) 7
- Electricity, Magnets and (268) 31
- Electrolysis and the telegraph (267) 69
- Electronic circuits, Input impedance of (269) 105
- Electrons: Configuration of, in atoms (269) 79
- Equal opportunities for our pupils (266) 140
- Equilibrium experiments with water (268) 82
- Equilibrium concentrations, Calculation of (267) 76
- Equilibrium, Chemical, Modelling of (266) 92
- Experiments - Do they always work? (267) 103
- Extraction of lithium (266) 86
- Fair, Fun at the (267) 125
- Fakes, Scientific (268) 41
- Fieldtrip, Organizing and running a (268) 132
- Filters, Action of (266) 109
- Filtration (269) 84
- Floating (269) 55, 97
- Fun at the fair (267) 125
- Gas laws for all seasons (268) 99
- GCSE, Practical assessment in (267) 134
- Genetics, Bird-brained (266) 73
- Glass, Making (267) 74
- Graphics, Computer (266) 88
- Graphics, Molecular (266) 43
- Grating, Reflection (268) 92
- Gravity and tides (269) 21
- Growth Measurement of (269) 74
- Half life (268) 103
- Handicap, Visual, in the science lab (268) 135
- Honey, Sugars in (266) 94
- Illustration and communication (269) 63
- Impedance, Measuring (269) 105
- Inertia: a demonstration (268) 101
- Infection, The 'germ' theory of (268) 144
- Interfacing a computer (267) 104
- Interference patterns (269) 104
- Interference and scattering of light (269) 105
- Issues based approach (268) 120
- Jordan, Curriculum reform in (269) 120

Joule	(269) 126	Ramps	(269) 95
Keys	(266) 74	Reaction times?	(267) 95
KS3 curriculum, Cognitive acceleration in	(269) 113	Reflection grating	(268) 92
Learning, Successful	(266) 134	Relevance, A blind quest for	(269) 131
Learning materials in science	(268) 113	Religion and science	(267) 126
LEDs, Demonstrations with	(266) 104	Resonance apparatus	(266) 102
Lenses	(266) 97	Resonance demonstrations	(268) 101
Leslie's cube	(267) 103	Respiration	(268) 69
Liquid dispenser	(269) 85	Respiration, Measurement of	(269) 74
Lithium, The extraction of,	(266) 86	Rice grains to demonstrate radioactivity principles	(266) 106
Lotus 1-2-3 in laboratory stock control	(268) 55	Risk, Assessment of	(267) 7
Magnetic propulsion	(268) 98	Rocket fuel, Nitrogen tetroxide as	(266) 79
Magnets and electricity	(268) 31	Safety XI: electrical safety	(266) 7
Magnification of a telescope	(268) 95	Safety XII: ionizing radiations and radioactive sources	(268) 7
Magnifying glasses	(266) 97	Safety myths in science	(269) 51
Mass calculations	(269) 86	Satellite imagery, The use of	(269) 102
Measuring the growth of micro-organisms	(266) 74	SATs, Trialling and piloting for KS3	(267) 115
Methane, Tetrahedral structure of	(269) 130	Science education through school, college and university	(269) 7
Micro strikes back	(266) 88	Shapes of molecules and ions	(269) 82
Microfiche sections for microscope focusing	(266) 140	Shm periods, Computing	(267) 108
Microscope focusing	(266) 140	Sky, Observing the night	(266) 57
Modelling of chemical equilibrium	(266) 92	Soils, Nitrate and phosphate in	(267) 83
Modelling, Computer based	(269) 33	Spectroscopy and the electronic configuration of atoms	(269) 79
Modular science schemes	(267) 134	Squares, Least, analysis	(268) 93
Molecular graphics in the teaching of chemistry	(266) 43	Statistical analysis	(267) 136
Molecular and ionic bonding	(267) 71	Stock control	(268) 55
Molecules, The shapes of	(269) 82	Submersibles	(268) 102
Molecules and water	(268) 87	Sulphur or sulfur?	(266) 139
Moon, Landing on the	(267) 107	Sundials in the classroom	(268) 89
Nerve impulse	(268) 61	Teaching methods, Outcomes of	(266) 138
Newspaper science	(269) 138	Technicians and safety	(268) 142
Newspapers, Using, in science education	(268) 47	Tectonics, Plate	(267) 135
Newton's Laws	(269) 99	Telegraph, The, and electrolysis	(267) 69
Nitrates and nitrites in your diet	(267) 27	Telescopes, Reflecting and refracting	(268) 104
Nitrogen tetroxide as a rocket fuel	(266) 79	Telescope, Angular magnification of a	(268) 95
Orbits of the planets	(267) 89	Tetrahedral structure of methane	(269) 130
Origami engineering	(267) 102	Text, Do students learn more from?	(269) 109
Papua New Guinea project	(266) 134	Thermodynamics, Elementary	(266) 139
Parallax, Understanding	(267) 101	Thermometry, Radiation	(266) 67
Peer tutoring in science	(266) 49	Tides and the gravitational force	(269) 21
pH of water	(266) 137	Titration curves	(268) 77
Photoelectric devices	(267) 97	Trialling and piloting KS3 SATs	(267) 115
Pictures - Do students learn more from them?	(269) 109	Turbidity for measuring the growth of micro-organisms	(266) 74
Pitdown fake, The	(268) 41	Tutoring, Cross-age peer	(266) 49
Planets, Orbits of the	(267) 89	Valency squares	(266) 85
Plastic, Recycling	(269) 90	Vapour pressure and temperature	(267) 94
Plate tectonics	(267) 135	Vegetarianism	(269) 138
Porosity of natural materials	(267) 79	VELA monitors a total eclipse	(267) 51
Potometer	(266) 76	Velocity, Equations and definitions of	(267) 133
Practical work in science education	(266) 39	Violets, Syrup of	(269) 89
Presidential address	(269) 7	Viruses	(269) 71
Primary/secondary interface perceptions by pupils	(268) 19	Viscosity and temperature	(267) 101
Problem-solving approach to Christmas	(267) 43	Visual handicap in the science lab	(268) 135
Process, Science in process	(266), 123	Water waves	(266) 136
Propulsion, Magnetic	(268) 98	Water, Experiments with	(268) 82
Quantum physics and reality	(267) 37	Water, The pH of	(266) 137
Radiation thermometry	(266) 67	Water, Acid	(266) 137
Radioactive sources and safety	(268) 7	Waves, Water	(266) 136
Radioactivity,	(266), 106 (268), 103	Waves, Sinusoidal waves in solids	(267) 59
		Wright and the 'germ' theory of infection	(268) 144

## INDEX TO AUTHORS

Adds, JN	(266) 94	Fitz-Gibbon, C	(266) 49	Newton, DP	(269) 63
Allen, JA	(268) 69	Gill, P	(268) 143	Nicholls, MV	(267) 71
Anderson, JW	(268) 104	Glaister, P	(267) 76, 89	Oakes, J	(268) 82
Auty, G	(267) 101, 104	Glidewell, C	(267) 27	Orton, RJJ	(266) 7
Baggley, S	(266) 140	Gomm, PS	(269) 88	Parry, M	(267) 133
Baldwin, NCP	(266) 85	Green, F	(269) 135	Parry, MG	(268) 103
Banks, JG	(267) 51	Green, JC	(267) 37	Perkins, P	(267) 83
Billett, EH	(268) 100	Hadfield, JM	(269) 130		(269) 90
Bladon, P	(266) 139	Haines, CMC	(269) 126	Phillips, PS	(266) 79
Blin-Stoyle, R	(269) 7	Hammond, M	(269) 95	Pickersgill, D	(267) 134
Boeha, BB	(266) 134	Hancox, M	(269) 128	Poncini, A & L	(269) 84
Bohigas, X	(268) 89	Harris, BW	(268) 77	Poncini, L	(267) 59
Bolton, J	(266) 104, 137	Harris, J	(269) 21	Poole, S	(267) 17
Borrows, TP	(269) 51	Hawkey, R	(268) 113	Reiss, MJ	(267) 126
Bottom, C	(269) 71	Henderson, D	(266) 136	Rhoden, F	(266) 76
Bottrill, J	(268) 115	Hinchcliffe, H	(267) 95	Richardson, PJ	(266) 79
Boyles, DT	(269) 74	Hines, CM	(269) 86	Ridley, ER	(269) 137
Brigden, DN	(269) 71	Holbrook, JB	(268) 120	Robson, K	(266) 57
Brimicombe, MW	(267) 94-108	Hughes, JC	(268) 124	Ryan, L	(266) 124
	(268) 92, 98	Hughes, TD	(268) 69		
Britton, GC	(266) 86	Hunt, C	(267) 59	Sanderson, P	(266) 49
Brodie, T	(267) 130	Jackson, C	(268) 135	Sapwell, PJ	(266) 74
Brophy, M	(269) 120	Jarman, RC	(268) 19	Schaschke, CJ	(268) 73
Brophy, S	(269) 138	Jerny, JM	(266) 102	Selley, N	(269) 55
Brosnan, T	(266) 92	Jordan, SA	(268) 78	Siddons, JC	(269) 102
Brown, BA	(266) 73	Khan, B	(268) 61	Siviter, JP	(268) 98, 104
Brown, PE	(267) 73	Kinchin, IM	(269) 131	Smith, NG	(269) 89
Bryce, T	(267) 134	Knott, RGA	(266) 67	Stanley, R	(266) 123
Bulmer, GP	(269) 89	Le Quesne, E	(266) 138	Swain, JRL	(267) 111
Burgess, S	(269) 90	Lewis, D	(268) 83	Swan, J	(267) 115
Campbell, J	(268) 93	Lewis, R	(267) 92	Swatton, P	(268) 55
Carrington, B	(266) 49	Lloyd, C	(269) 139		(266) 21
Cecca, A	(267) 69	Lock, R	(266) 109, 115	Tawney, DA	(267) 7
Chung, LHM	(268) 120		(268) 129	Tedd, B	(269) 105
Clackson, SG	(266) 39	Lodge, J	(267) 43	Thornton, JV	(268) 99
Clarke, JS	(266) 139	Lynn, RA	(269) 109	Trusler, AG	(269) 102
Cooper, R	(267) 89	MacInnes, I	(267) 92	Tudor Jones, G	(266) 99
Crellin, J	(268) 137	Mascall, JA	(267) 135	Tytler, R	(266) 21
Curtis, M	(266) 88	Mason, N	(269) 104	Ulmanis, GA	(266) 140
Darbyshire, D	(269) 137	Matthews, R	(266) 102	Van Praagh, G	(266) 138
Davidson, R	(267) 103	May, AE	(269) 135	Ward, A	(266) 97
Davy, P	(266) 74	May, L	(268) 93		(267) 102, 125
Dawe, RA	(267) 79	McClelland, JAG	(266) 102		(268) 31, 101, (269) 97
Dennick, RG	(266) 43	McKay, H & R	(269) 105	Webb, M	(269) 33
Diaper, DGM	(268) 87	McKenzie, N	(269) 99	Wellington, CA	(269) 79, 82
Dignon, K	(269) 113	McKim, R	(267) 123	Wellington, JJ	(268) 47
Duhig, HJ	(266) 85	Mendelssohn, J	(268) 139	Wells, RV	(268) 144
Easterbrook, B	(267) 90	Millett, K	(268) 104	Williams, GMO	(267) 17
Ekpo, J	(266) 106	Monroe, R	(268) 80	Williams, JD	(268) 41
Essien, IO	(266) 106	Moran, SP	(266) 115	Wood, A	(267) 74
Ewart, JAD	(266) 139	Murray, F	(267) 136		
Fisher, JA	(266) 129	Murray, R	(266) 76	Wood, JA	97
			(267) 17	Worley, R	(266) 137
			(268) 143	Wright, DK	(266) 39

## Index to advertisers

A & D Instruments	78
Aldrich Chemical Co Ltd	126
Associated Plastics	54
Astec	62
British Physics Olympiad	125
C & D Scientific Instruments	47
Cambridge University Press	2
Cochranes of Oxford	126
DLS Consultants	67
Energy Facilities Management	Inside back cover
ESA McIntosh	32

## page

Harris, Philip, Education	Inside front cover
Heinemann Educational Books	20
Hogg Laboratory Supplies	50
Irwin-Desman	31
Longman Education	160
Murray, John	1
Pyser Ltd	17
Safelab	Back cover
Spiraling Molymod	125
U.K. Nirex	48, 49
Unilab	18, 19
White Electrical	77

## page